

**[Claim 5]** The apparatus of [c4], wherein the apparatus further references an environmental state definition, said state definition being time dependent.

**[Claim 6]** The apparatus of [c5], wherein the apparatus further references an ontology of task information that defines allowable methods, parameters, and parameter bindings.

**[Claim 7]** The apparatus of [c6], wherein the analysis engine is an simulator.

**[Claim 8]** The apparatus of [c7], wherein the analysis engine performs human workload estimation.

**[Claim 9]** The apparatus of [c6], wherein the analysis engine is a real-world exercise whose results are interpreted post-exercise.

**[Claim 10]** The apparatus of [c6], wherein the task elaborator creates a Markov Decision Process (MDP) representation.

**[Claim 11]** The apparatus of [c10], wherein the analysis engine is a MDP solver.

**[Claim 12]** A method employed by the apparatus of [c7], comprising

- a. editing a task template
- b. specifying the environmental state in which the task template is to be examined
- c. generating a plurality of task instances which are allowable given the task template specification and environmental state
- d. analyzing the task templates thus generated.

## ABSTRACT

**[Para 45]** A method and apparatus for creating, modifying, elaborating and analyzing a task template is disclosed. The task templates created or modified are preferably stored in a repository of templates which are used for further task template specification. The task templates, and processes which operate